Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		S55 and test\$	US-PGPUB; USPAT	OR	NO	2007/01/22 14:01
		@pd<"20030115" and (("genetic algorithm" or genetic algorithms") with ("neural network" or "neural networks"))	US-PGPUB; USPAT	g .	OFF	2007/01/22 07:45
		@pd<"20030115" and (("genetic algorithm" or genetic algorithms") with ("neural network" or "neural networks" or ANN))	US-PGPUB; USPAT	S S	OFF	2007/01/23 15:22
コ	H	"20060230006" and pre-processing	US-PGPUB; USPAT	OR	NO	2007/07/13 11:51
7	-	"20060230006" and fitness	US-PGPUB; USPAT	OR	NO	2007/07/13 12:13
ញ	0	"20060230006" and optimaz\$	US-PGPUB; USPAT	OR S	N O	2007/07/13 12:58
L 4	H	"20060230006" and opti\$	US-PGPUB; USPAT	OR .	NO	2007/07/13 12:58
97	152	706/13.ccls. and @pd<"20030115"	US-PGPUB; USPAT	S.	NO	2007/07/13 15:17
77	207	706/10.ccls. and @pd<"20030115"	US-PGPUB; USPAT	OR S	NO	2007/07/13 15:17
F8	177	706/15.ccls. and @pd<"20030115"	US-PGPUB; USPAT	S.	NO	2007/07/13 15:17
61	117	706/59.ccls. and @pd<"20030115"	US-PGPUB; USPAT	&	NO	2007/07/13 15:17
L10	438	19 or 18 or 16	US-PGPUB; USPAT	8	NO	2007/07/13 15:18
S1	Н	"20060230006"	US-PGPUB; USPAT	OR.	OFF	2007/07/11 11:03
S2	H	"20060230006" and (selecting with "prediction algorithm")	US-PGPUB; USPAT	OR .	OFF	2007/01/19 13:16
SS.	1	"20060230006" and (fitness with "prediction algorithm")	US-PGPUB; USPAT	- OR	OFF	2007/01/19 13:16

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S4	0	"20060230006" and ((selecting with "prediction algorithm") with firness)	US-PGPUB;	OR.	OFF	2007/01/19 13:16
SS	H	"20060230006" and ((fitness with "prediction algorithm") with score)	US-PGPUB; USPAT	OR	OFF	2007/01/19 13:17
98	0	"20060230006" and "intelligent system"	US-PGPUB; USPAT	OR	OFF	2007/01/19 13:17
27	-	"20060230006" and "intelligent"	US-PGPUB; USPAT	OR	OFF	2007/01/19 14:02
88	1	"20060230006" and cost	US-PGPUB; USPAT	OR	NO	2007/01/19 14:07
65	→	"20060230006" and (subset with structure)	US-PGPUB; USPAT	OR	NO	2007/01/19 14:07
S10		"20060230006" and (subset)	US-PGPUB; USPAT	OR	NO .	2007/01/19 14:19
S11	-	"20060230006" and (subset) and structure	US-PGPUB; USPAT	OR	N O	2007/01/19 14:43
S12		"20060230006" and "status level"	US-PGPUB; USPAT	OR	N O	2007/01/19 14:49
S13	→	"20060230006" and microarray	US-PGPUB; USPAT		NO	2007/01/19 15:22
S14	-	"20060230006" and ("prediction algorithms" with distribution)	US-PGPUB; USPAT	OR	N O	2007/01/19 15:28
S15	H	"20060230006" and evolutionary	US-PGPUB; USPAT	OR	N O	2007/01/19 15:28
S16		"20060230006" and prediction	US-PGPUB; USPAT	S S	OFF.	2007/01/22 13:33
S17	H	"20060230006" and (generations with "prediction algorithms")	US-PGPUB; USPAT	OR .	OFF	2007/01/22 10:37
S18	. 323	@pd<"20030115" and (("genetic algorithm" or "genetic algorithms") with ("neural network" or "neural networks"))	US-PGPUB; USPAT	OR	OFF	2007/01/22 07:55
S19	Ţ	"20030004906" and (("genetic algorithm" or "genetic algorithms") with ("neural networks"))	US-PGPUB; USPAT	S.	OFF	2007/01/22 07:51

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. S20	. →	"20030004906" and (("genetic algorithm" or "genetic algorithms"))	US-PGPUB; USPAT	S.	PF0	2007/01/22 07:51
521	m	<pre>@pd<"20030115" and ((("genetic algorithm" or "genetic algorithms") with train) with ("neural network" or "neural networks"))</pre>	US-PGPUB; USPAT	OR	OFF	2007/01/22 08:22
S22	0	"20020077756" and (number with generation)	US-PGPUB; USPAT	S S	N O	2007/01/22 08:32
523	0	"20020077756" and (preset with generation)	US-PGPUB; USPAT	S.	N O	2007/01/22 08:23
S24	0	"20020077756" and (convergence with generation)	US-PGPUB; USPAT	S S	N O	2007/01/22 08:23
S25	0	"20020077756" and (convergence)	US-PGPUB; USPAT	S S	N O	2007/01/22 08:23
S26	0	"20020077756" and (number same generation)	US-PGPUB; USPAT	S S	N O	2007/01/22 08:24
S27	0	"20020077756" and generations	US-PGPUB; USPAT	OR	NO NO	2007/01/22 08:33
828		"20020077756" and genetic	US-PGPUB; USPAT	OR	N O	2007/01/22 08:27
825	0	"20020077756" and generation	US-PGPUB; USPAT	g .	N O	2007/01/22 08:27
230	0	"20020077756" and converge	US-PGPUB; USPAT	OR	NO	2007/01/22 08:38
S31	.	"20020077756" and number	US-PGPUB; USPAT	OR	N O	2007/01/22 08:31
S32	0	"20020077756" and iteration	US-PGPUB; USPAT	OR S	N O	2007/01/22 08:39
233	0	"20020077756" and repeat	US-PGPUB; USPAT	S S	N.	2007/01/22 08:41
S34	0	"20020077756" and cycle	US-PGPUB; USPAT	R	NO	2007/01/22 08:32
535	2	"20020077756" or "20030004906"	US-PGPUB; USPAT	R	NO O	2007/01/22 08:32

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S36	-	"20020077756" or "20030004906" and (number with generation)	US-PGPUB; USPAT	OR	NO	2007/01/22 08:32
537	0	S35 and (number with generation)	US-PGPUB; USPAT	OR.	NO	2007/01/22 08:32
238		S35 and generations	US-PGPUB; USPAT	OR	NO	2007/01/22 08:35
839	-	S35 and TrainDos	US-PGPUB; USPAT	OR	NO	2007/01/22 08:35
S40	-	S35 and converge	US-PGPUB; USPAT	OR	N O	2007/01/22 08:38
S41	-	S35 and iteration	US-PGPUB; USPAT	OR .	NO	2007/01/22 08:39
S42	2	S35 and limit	US-PGPUB; USPAT	OR	NO	2007/01/22 08:39
S43	~	S35 and repeat	US-PGPUB; USPAT	S S	NO	2007/01/22 08:42
S44	-	S35 and cycle	US-PGPUB; USPAT	R	NO	2007/01/22 08:55
S45	0	S35 and predefine	US-PGPUB; USPAT	S.	NO	2007/01/22 08:49
S46	0	S35 and preset	US-PGPUB; USPAT	OR	NO .	2007/01/22 08:50
S47	-	S35 and generation	US-PGPUB; USPAT	왕	N O	2007/01/22 08:50
S48	7	S35 and rank\$	US-PGPUB; USPAT	& S	NO NO	2007/01/22 09:27
S49		S35 and (training or testing)	US-PGPUB; USPAT	发	NO .	2007/01/22 09:00
850	2	S35 and optimiz\$	US-PGPUB; USPAT	R	N O	2007/01/22 09:27
S51	т	"20060230006" and (vulnerability with "fitness value")	US-PGPUB; USPAT	8 S	OFF	2007/01/22 10:38

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S52	-1	"20060230006" and (vulnerability same "fitness value")	US-PGPUB; USPAT	OR	OFF	2007/01/22 10:41
S53	Ħ	"20060230006" and (vulnerability with list)	US-PGPUB; USPAT	OR	NO	2007/01/22 10:57
S54	0	S35 and vulnerability	US-PGPUB; USPAT	OR	NO	2007/01/22 10:53
S55 ⁻	m	S35 or "5708774".pn.	US-PGPUB; USPAT	S S	NO	2007/01/22 10:53
955		S55 and "greater than"	US-PGPUB; USPAT	OR	NO	2007/01/22 10:53
S57	m	S55 and (average)	US-PGPUB; USPAT	OR.	NO	2007/01/22 10:54
828		S55 and (average with greater)	US-PGPUB; USPAT	OR	NO	2007/01/22 10:54
829	0 '	S55 and (average with vaalue)	US-PGPUB; USPAT	S.	NO	2007/01/22 10:54
260	m	S55 and (average with value)	US-PGPUB; USPAT	OR	NO	2007/01/22 10:56
S61	0	S55 and ((average with value) with upper)	US-PGPUB; USPAT	OR	NO	2007/01/22 10:56
295	0	S55 and ((average with value) with threshold)	US-PGPUB; USPAT	OR	N _O	2007/01/22 10:57
263	0	"20060230006" and ("fitness value" with greater)	US-PGPUB; USPAT	Q,	NO	2007/01/22 10:59
S64		"20060230006" and ("fitness value")	US-PGPUB; USPAT	S.	N O	2007/07/13 11:44
S65	-	"20060230006" and ("fitness value" same greater)	US-PGPUB; USPAT	& S	8	2007/01/22 11:33
998	Н	S55 and status	US-PGPUB; USPAT	S.	N O	2007/01/22 11:36
295	m	S55 and "genetic algorithm"	US-PGPUB; USPAT	OR	NO	2007/01/22 12:46
	- Comments					

S68	П	"6177249".pn.	US-PGPUB; USPAT	OR	NO NO	2007/01/22 13:04
695	2	S55 and neural	US-PGPUB; USPAT	OR	NO .	2007/01/22 13:04
820	1	"20060230006" and ("predetermined number" with polymorphisms)	US-PGPUB; USPAT	S S	OFF	2007/01/22 13:34
571	0	S55 and ("predetermined number" with polymorphisms)	US-PGPUB; USPAT	S S	OFF	2007/01/22 13:34
S72	0	S55 and (polymorphisms)	US-PGPUB; USPAT	OR	OFF	2007/01/22 13:34
573	0	S55 and ("predetermined number" with gene)	US-PGPUB; USPAT	S S	NO .	2007/01/22 13:35
S74	0	S55 and ("predetermined number" with sequence)	US-PGPUB; USPAT	SO.	NO NO	2007/01/22 13:34
S75	H	S55 and (predetermined with gene)	US-PGPUB; USPAT	OR	NO	2007/01/22 13:36
S76		S55 and allele	US-PGPUB; USPAT	OR	NO NO	2007/01/22 14:01
277	М	S55 and (test or tests or testing)	US-PGPUB; USPAT	OR	NO	2007/01/22 14:01
828	340	<pre>@pd<"20030115" and (("genetic algorithm" or "genetic algorithms") with ("neural network" or "neural networks" or ANN))</pre>	US-PGPUB; USPAT	NO.	OFF	2007/01/23 09:01
S79	43	@pd<"20030115" and (("genetic algorithm" or "genetic algorithms") with ("neural network" or "neural networks" or ANN)) and weights and training and optimizing	US-PGPUB; USPAT	OR	OFF.	2007/01/23 09:01
280	159	@pd<"20030115" and preprocessing and database and (fitness or score) and (subset or sub-set or "sub set")	US-PGPUB; USPAT	S S	OFF	2007/01/23 09:02
581	15	ppd < "20030115" and threshold and rating and random and testing and repeat and iteration	US-PGPUB; USPAT	OR	OFF	2007/01/23 09:03
282	11	@pd<"20030115" and converge and node and recombination and mutation and parents	US-PGPUB; USPAT	OR	OFF	2007/01/23 09:03

OFF 2007/01/23 09:06	OFF 2007/01/23 09:08	OFF 2007/01/23 09:08	OFF 2007/01/23 09:09	OFF 2007/01/23 09:10	N 2007/01/23 09:10	N 2007/01/23 09:10	N 2007/01/23 09:11	N 2007/01/23 09:11	N 2007/01/23 09:11	N 2007/01/23 09:12	N 2007/01/23 09:12	N 2007/01/23 09:12	N 2007/01/23 09:13	N 2007/01/23 09:13
OR	OR O	OR O	& <u>o</u>	OR O	OR	OR	OR	OR	OR	OR	OR	OR	OR	OR
US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB;	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB;
@pd<"20030115" and children and crossover and "sliding window"	@pd<"20030115" and cpu and memory and "data mining" and sound and vocal and electromagnetic image and pixel and voxel	@pd<"20030115" and cpu and memory and "data mining" and sound and vocal and electromagnetic image and pixel and voxel and "genetic algorithms"	706/20.ccls. and @pd<"20030115" and ("genetic algorithms" with "neural networks")	706/20.ccls. and @pd<"20030115" and (("genetic algorithms" or "genetic algorithm") with ("neural networks" or "neural network"))	706/20.ccls. and @pd<"20030115" and (("genetic algorithms" or "genetic algorithm") with ("neural networks" or "neural network"))	706/20.ccls. and @pd<"20030115" and (("genetic algorithms" or "genetic algorithm") same ("neural networks" or "neural network"))	706/924.ccls. and @pd<"20030115" and (("genetic algorithms" or "genetic algorithm") same ("neural networks" or "neural network"))	705/3.ccls. and @pd<"20030115" and (("genetic algorithms" or "genetic algorithm") same ("neural networks" or "neural network"))	705/3.ccls. and @pd<"20030115" and (("genetic algorithms" or "genetic algorithm") and ("neural networks" or "neural network"))	435/6.ccls. and @pd<"20030115" and (("genetic algorithms" or "genetic algorithm") and ("neural networks" or "neural networks")	395/183.14.ccls. and @pd<"20030115" and (("genetic algorithms" or "genetic algorithm") and ("neural networks" or "neural network"))	381/86.ccls. and @pd<"20030115" and (("genetic algorithms" or "genetic algorithm") and ("neural networks" or "neural network"))	436/501.ccls. and @pd<"20030115" and (("genetic algorithms" or "genetic algorithm") and ("neural networks" or "neural network"))	S93 or S92 or S90 or S89
2	2753	35	4	σ	σ	11		7	4	16	0	0	0	53
583	S84	285	988	287	888	. S89	290	S91	265	S93	S94	295	96S	265

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865	. 59	@pd<"20030115" and (technical with support) and technical.ab. and support.ab.	US-PGPUB; USPAT	OR	OFF	2007/01/23 15:24
665	Ħ	"20060230006" and medical	US-PGPUB; USPAT	OR	OFF	2007/05/02 15:35
S10 0	н	"20060230006" and absence	US-PGPUB; USPAT	OR	OFF	2007/05/02 15:49
S10 1	Ħ	"20030004906" and genetic	US-PGPUB; USPAT	OR	OFF	2007/05/02 15:50
S10 2	H	"20030004906" and (genetic same neural)	US-PGPUB; USPAT	OR	OFF	2007/05/02 15:55
S10 3	0	"20030004906" and (genetic same fit)	US-PGPUB; USPAT	OR	NO	2007/05/02 15:55
S10 4	H	"20030004906" and (genetic same fit\$)	US-PGPUB; USPAT	OR	NO	2007/05/02 15:55
S10 5	0	"20030004906" and (genetic same score)	US-PGPUB; USPAT	OR	N O	2007/05/02 15:56
S10 6	н	"20030004906" and (genetic same rat\$)	US-PGPUB; USPAT	OR	N O	2007/05/02 15:56
S10 7	+4	"20060230006" and medical	US-PGPUB; USPAT	OR	OFF	2007/07/11 11:10
S10 8	ਜ਼ :	"20060230006" and condition	US-PGPUB; USPAT	OR	OFF	2007/07/11 11:04
S10 9	H	"20060230006" and medi\$	US-PGPUB; USPAT	OR	OFF	2007/07/11 11:11
S11 0	H	"20060230006" and predic\$	US-PGPUB; USPAT	OR.	OFF	2007/07/11 11:11
S11 1	H	"20060230006" and absence	US-PGPUB; USPAT	OR	OFF	2007/07/12 09:41
S11 2	H	"20020077756"	US-PGPUB; USPAT	OR N	OFF	2007/07/11 14:55
S11 3		"20020077756" and feed\$	US-PGPUB; USPAT	NO.	OFF	2007/07/11 15:07

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S11 4	0	"20020077756" and terminat\$	US-PGPUB; USPAT	OR	PFO FF	2007/07/11 15:08
S11 5	П	"20020077756" and threshold	US-PGPUB; USPAT	OR	OFF	2007/07/11 15:09
S11 6	0 .	"20020077756" and repaet\$	US-PGPUB; USPAT	В	OFF	2007/07/11 15:09
S11 7		"20020077756" and repeat\$	US-PGPUB; USPAT	OR	OFF	2007/07/11 15:48
S11 8	0	"20020077756" and iterat\$	US-PGPUB; USPAT	OR R	OFF	. 2007/07/11 15:10
S11 9	0	"20020077756" and stopping	US-PGPUB; USPAT	o	OFF	2007/07/11 15:13
S12 0	.0	"20020077756" and criterion	US-PGPUB; USPAT	-R	OFF	2007/07/11 15:13
S12 1	267	@pd<"20030115" and ("neural network" or "neural networks") and ("genetic algorithm" or "genetic algorithms" or "evolutionary algorithms")	US-PGPUB; USPAT	S.	OFF	2007/07/11 15:52
S12 2	389	<pre>@pd<"20030115" and (("neural network" or "neural networks") same ("genetic algorithm" or "genetic algorithms" or "evolutionary algorithm" or "evolutionary algorithms"))</pre>	US-PGPUB; USPAT	8 ·	OFF	2007/07/11 15:53
S12 3	136	<pre>@pd<"20010115" and (("neural network" or "neural networks") same ("genetic algorithm" or "genetic algorithms" or "evolutionary algorithm" or "evolutionary algorithms"))</pre>	US-PGPUB; USPAT	OR	OFF	2007/07/11 15:52
S12 4	253	S122 not S123	US-PGPUB; USPAT	S S	OFF	2007/07/11 15:52
S12 5	. 45	<pre>@pd<"20030115" and ((("neural network" or "neural networks") same ("genetic algorithm" or "genetic algorithms" or "evolutionary algorithm" or "evolutionary algorithms")) same (modify or alter or improve))</pre>	US-PGPUB; USPAT	OR	N O	2007/07/13 15:16
S12 6	н	"5832466".pn. and threshold	US-PGPUB; USPAT	OR	N O	2007/07/11 16:26
S12 7	П	"5832466".pn. and terminat\$	US-PGPUB; USPAT	OR	NO	2007/07/12 08:21

S12 8	-	"5832466".pn. and convergen\$	US-PGPUB; USPAT	OR	NO	2007/07/12 08:27
S12 9	H	"5832466".pn. and threshold	US-PGPUB; USPAT	OR	NO	2007/07/12 09:43
S13 ·	⊣ .	"20060230006" and mother	US-PGPUB; USPAT	OR.	OFF	2007/07/12 10:44
S13 1	H	"5832466".pn. and cross\$	US-PGPUB; USPAT	OR	NO	2007/07/12_10:39
S13 2	H	"5832466".pn. and reduce	US-PGPUB; USPAT	OR	NO	2007/07/12 11:11
S13 3	 1	"20060230006" and optimization	US-PGPUB; USPAT	OR	OFF	2007/07/12 10:45
S13 4		"20060230006" and (optimiza\$ with database)	US-PGPUB; USPAT	S.	OFF	2007/07/12 13:17
S13 5	H	"20060230006" and pre\$	US-PGPUB; USPAT	& S	OFF	2007/07/12 11:05
.S13 6	0	"5832466".pn. and database	US-PGPUB; USPAT	8	NO	2007/07/12 11:14
S13 7		"5832466".pn. and optima\$	US-PGPUB; USPAT	S,	NO	2007/07/12 11:11
S13 8	H	"5832466".pn. and data\$	US-PGPUB; USPAT	8	N _O	2007/07/12 12:24
S13 9	-	"20060230006" and "own distribution"	US-PGPUB; USPAT	S.	OFF	2007/07/12 11:31
S14 0	-	"5832466".pn. and computer	US-PGPUB; USPAT	8	NO	2007/07/12 12:24
S14 1	-	"20060230006" and (function with fitness)	US-PGPUB; USPAT	R	J-10	2007/07/12 13:18
S14 2	-	"20060230006" and fitness	US-PGPUB; USPAT	S.	OFF	2007/07/12 13:18